Message

From: Ulrich, Elin [Ulrich.Elin@epa.gov]

Sent: 2/14/2022 1:32:52 PM

To: Daniel Snow [dsnow1@unl.edu]; Shahab Karimifard [skarimifard2@unl.edu]; jwu-smart [jwu-smart@unl.edu];

sbartelt [sbartelt@unl.edu]

CC: Franzosa, Jill [Franzosa.Jill@epa.gov]
Subject: Collaboration documents for/from EPA

Hello UNL colleagues!

I wanted to give you a heads up that EPA /ORD is required to have some sort of collaboration documents in place for research like what we've proposed. Jill and I started working on a "Materials Cooperative Research and Development Agreement" (MCRADA) last week.

Here's a definition: An MCRADA is a hybrid between an MTA (A material transfer agreement is an agreement to transfer research materials or data from one party to another) and a CRADA (collaborative research partnership between EPA and one or more external parties) that involves an exchange of research materials and/or data with some collaboration between EPA and an external party. These agreements typically last one year and do not have any funds associated with them.

Jill and I will handle all the paperwork on our end, but may have a few questions that will benefit from your input. Typically these things are reviewed by lawyers on both sides before being signed. We should wait until this is in place to exchange samples or data.

Let us know if you have any questions!

Elin M. Ulrich, Ph.D. (she/her); Branch Chief

Advanced Analytical Chemistry Methods Branch Email: ulrich.elin@epa.gov
Office Phone: 919-541-3717

Cell Phone (Tues/emergencies): Ex. 6 Personal Privacy (PP)

U.S. Environmental Protection Agency

109 TW Alexander Dr. Mail Drop D205-05

Research Triangle Park, NC 27711

SAVE THE DATE:

SETAC Focused Topic Meeting "Non-Target Analysis for Environmental Assessment" May 22-26, 2022, Durham, NC and virtual; Registration opens March 1, 2022.

RECENT PUBLICATIONS:

Benchmarking and Publications for Non-Targeted Analysis (BP4NTA) website

"An Introduction to the Benchmarking and Publications for Non-Targeted Analysis Working Group"

"A Framework for Utilizing High-Resolution Mass Spectrometry and Non-targeted Analysis in Rapid Response and Emergency Situations"

"Predicting compound amenability with liquid chromatography-mass spectrometry to improve non-targeted analysis"